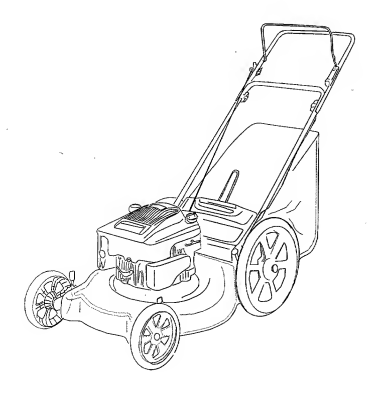
OPERATOR'S MANUAL



21" Rear Discharge Rotary Mower Model Series 580

IMPORTANT: READ SAFETY RULES AND INSTRUCTIONS CAREFULLY

Warning: This unit is equipped with an internal combustion engine and should not be used on or near any unimproved forest-covered, brush-covered or grass-covered land unless the engine's exhaust system is equipped with a spark arrester meeting applicable local or state laws (if any). If a spark arrester is used, it should be maintained in effective working order by the operator. In the State of California the above is required by law (Section 4442 of the California Public Resources Code). Other states may have similar laws. Federal laws apply on federal lands. A spark arrester for the muffler is available through your nearest engine authorized service dealer or contact the service department, P.O. Box 368022 Cleveland, Ohio 44136-9722.

MTD PRODUCTS INC. P.O. BOX 368022 CLEVELAND, OHIO 44136-9722

PRINTED IN U.S.A.

FORM NO. 770-10374 (12/99)

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FINDING MODEL NUMBER

This Operator's Manual is an important part of your new lawn mower. It will help you assemble, prepare and maintain the unit for best performance. Please read and understand what it says.



Before you start assembling your new equipment, please locate the model plate on the equipment and copy the information from it in the space provided below. The information on the model plate is very important if you need help from our Customer Support Department or an authorized dealer.

You can locate the model number by looking down at the rear of the deck. A sample model plate is
explained below. For future reference, please copy the model number and the serial number of the
equipment in the space below.

(Model Number)

(Serial Number)

Copy the model number here:

Copy the serial number here:

MTD PRODUCTS INC
CLEVELAND, OHIO 44136

CALLING CUSTOMER SUPPORT

If you have difficulty assembling this product or have any questions regarding the controls, operation or maintenance of this unit, please call the Customer Support Department.



Call 1- (330) 220-4MTD (4683) or 1- (800)-800-7310 to reach a Customer Support representative. Please have your unit's model number and serial number ready when you call. See previous section to locate this information. You will be asked to enter the serial number in order to process your call.

SECTION 1: MAINTAINING SAFETY



This Warning symbol points out important safety instructions which, if not followed, could endanger the personal safety and/or property of yourself and others. Read and follow all instructions in this manual before attempting to operate your lawn mower. Failure to comply with these instructions may result in personal injury. When you see this symbol, heed its warning.

DANGER: Your lawn mower was built to be operated according to the rules for safe operation in this manual. As with any type of power equipment, carelessness or error on the part of the operator can result in serious injury. This lawn mower is capable of amputating hands and feet and throwing objects. Failure to observe the following safety instructions could result in serious injury or death.

WARNING: The Engine Exhaust from this product contains chemicals known to the State of California to cause cancer, birth defects or other reproductive harm.

GENERAL OPERATION

- Read this operator's manual carefully in its entirety before attempting to assemble this machine. Read, understand, and follow all instructions on the machine and in the manual(s) before operation. Be completely familiar with the controls and the proper use of this machine before operating it. Keep this manual in a safe place for future and regular reference and for ordering replacement parts.
- Your rotary mower is a precision piece of power equipment, not a plaything. Therefore, exercise extreme caution at all times. Your unit has been designed to perform one job: to mow grass. Do not use it for any other purpose.
- Never allow children under 14 years old to operate a power mower. Children 14 years old and over should only operate mower under close parental supervision. Only responsible individuals who are familiar with these rules of safe operation should be allowed to use your mower.
- Keep the area of operation clear of all persons, particularly small children and pets. Stop engine when they are in the vicinity of your mower to help prevent blade contact or thrown object injury. Although the area of operation should be completely cleared of foreign objects, an object may have been overlooked and could be accidentally thrown by the mower in any direction and cause serious personal injury to the operator or any others allowed in the area.
- Wear sturdy, rough-soled work shoes and close-fitting slacks and shirts. Shirts and pants that cover the arms and legs and steel-toed shoes are recommended. Do not wear loose fitting clothes or jewelry. They can be caught in moving parts. Never operate a unit in bare feet, sandals, slippery or light weight (e.g. canvas) shoes.
- Always wear safety glasses or safety goggles during operation or while performing an adjustment or repair, to protect eyes from foreign objects that may be thrown from the machine in any direction.

- Thoroughly inspect the area where the equipment is to be used. Remove all stones, sticks, wire, bones, toys and other foreign objects which could be picked up and thrown by the mower in any direction and cause serious personal injury to the operator or any others allowed in the area. Plan your mowing pattern to avoid discharge of material toward roads, sidewalks, bystanders and the like. To help avoid a thrown objects injury, keep children, bystanders and helpers at least 75 feet from the mower while it is in operation.
- Do not put hands or feet near or under rotating parts.
 Keep clear of discharge opening at all times as the rotating blade can cause injury.
- Many injuries occur as a result of the mower being pulled over the foot during a fall. Do not hang on to the mower if you are falling; release the handle immediately.
- Never pull the mower toward you while you are walking. If you must back the mower away from a wall or obstruction first look down and behind, and then follow these steps:
 - Step back from the mower to fully extend your arms.
 - · Be sure you are well balanced with sure footing.
 - Pull the mower back slowly, no more than half way toward you.
 - Repeat these steps as needed.
- Do not operate the mower while under the influence of alcohol or drugs.
- Do not engage the self-propelled mechanism on units so equipped while starting engine.
- The blade control handle is a safety device. Never attempt to bypass its operation. Doing so makes the safety device inoperative and may result in personal injury through contact with the rotating blade. The blade control handle must operate easily in both directions and automatically return to the disengaged position when released.

- Never operate the mower in wet grass. Always be sure of your footing. A slip and fall can cause serious personal injury. Keep a firm hold on the handle and walk, never run. If you feel you are losing your footing, RELEASE THE BLADE CONTROL HANDLE IMMEDIATELY and the blade will stop rotating within three seconds.
- · Mow only in daylight or good artificial light.
- Stop the blade when crossing gravel drives, walks or roads.
- If the equipment should start to vibrate abnormally, stop the engine and check immediately for the cause.
 Vibration is generally a warning of trouble.
- Shut the engine off and wait until the blade comes to a complete stop before removing the grass catcher or unclogging the chute. The cutting blade continues to rotate for a few seconds after the engine is shut off. Never place any part of the body in the blade area until you are sure the blade has stopped rotating.
- Never operate mower without proper guards, grass catcher, plates or other safety protective devices in place.
- Muffler and engine become hot and can cause a burn. Do not touch.
- Only use accessories approved for this machine by the manufacturer. Read, understand, and follow all instructions provided with the approved accessory.
- If situations occur which are not covered in this manual, use care and good judgment. Contact your dealer for assistance. Telephone 1-800-800-7310 for the name of your nearest dealer.

SLOPE OPERATION

For your safety, use the slope gauge included as part of this manual to measure slopes before operating this unit on a sloped or hilly area. If the slope is greater than 15 degrees as shown on the slope gauge, do not operate this unit on that area or serious injury could result.

DO:

- Mow across the face of slopes; never up and down.
 Exercise extreme caution when changing direction on slopes.
- Watch for holes, ruts, hidden objects, or bumps. Tall grass can hide obstacles.
- Always be sure of your footing. A slip and fall can cause serious personal injury. If you feel you are losing your balance release the blade control handle immediately and the blade will stop in less than 3 seconds.

DO NOT:

- Do not mow near drop-offs, ditches or embankments. The operator could lose footing or balance.
- Do not mow slopes greater than 15 degrees as shown on the slope gauge.

 Do not mow on wet grass. Reduced footing could cause slipping.

CHILDREN

Tragic accidents can occur if the operator is not alert to the presence of children. Children are often attracted to the mower and the mowing activity. Never assume that children will remain where you last saw them.

- Keep children out of the mowing area and under the watchful care of a responsible adult other than the operator.
- Be alert and turn mower off if a child enters the area.
- Before and while moving backwards, look behind and down for small children or other objects.
- Never allow children under age 14 to operate the mower. Children 14 years of age and above should read and understand the operation instructions and safety rules in this manual.
- Use extreme care when approaching blind corners, shrubs, trees, or other objects that may obscure your vision of a child or hazard.

SERVICE

- Use extreme care in handling gasoline and other fuels. They are extremely flammable and the vapors are explosive.
- Use only an approved gasoline container.
- Never remove gas cap or add fuel while the engine is running. Allow engine to cool at least two minutes before refueling.
- Replace gasoline cap securely and wipe off any spilled gasoline before starting the engine as it may cause a fire or explosion.
- Extinguish all cigarettes, cigars, pipes and other sources of ignition.
- Never refuel machine indoors because flammable vapors will accumulate in the area.
- Never store the machine or fuel container inside where there is an open flame or spark such as a gas water heater, space heater, or furnace.
- Never run an engine inside a closed area.
- To reduce fire hazard, keep mower free of grass, leaves, or other debris build-up. Clean up oil or fuel spillage. Allow mower to cool at least 5 minutes before storing.
- Before cleaning, repairing, or inspecting, make certain the blade and all moving parts have stopped.
 Disconnect the spark plug wire, and keep the wire away from the spark plug to prevent accidental starting.
- Check the blade and engine mounting bolts at frequent intervals for proper tightness. Also, visually inspect blade for damage (e.g., bent, cracked or worn). Replace with blade which meets original equipment specifications listed in this manual.



- Keep all nuts, bolts, and screws tight to be sure the equipment is in safe working condition.
- Never tamper with safety devices. Check their proper operation regularly.
- After striking a foreign object, stop the engine, remove the wire from the spark plug, and thoroughly inspect the mower for any damage. Repair the damage before starting and operating the mower.
- Never attempt to make a wheel or cutting height adjustment while the engine is running.
- Grass catcher components are subject to wear, damage and deterioration, which could expose moving parts or allow objects to be thrown. For safety protection, frequently check components and replace with manufacturer's recommended parts, when necessary.
- Mower blades are sharp and can cut. Wrap the blade(s) or wear gloves, and use extra caution when servicing them.
- Do not change the engine governor setting or overspeed the engine. Excessive engine speeds are dangerous.

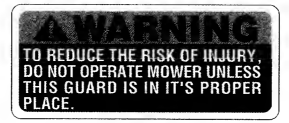


WARNING - YOUR RESPONSIBILITY: Restrict the use of this power machine to persons who read, understand and follow the warnings and instructions in this manual and on the machine.

NOTE: Not all safety labels shown may apply to your lawn mower.







SECTION 2: SLOPE GAUGE

Use this page as a guide to determine slopes where you may not operate safely. **Do not operate** your lawn mower on such slopes.

and you could slip, resulting in serious injury. overturn and cause serious injury. If operating a walk-behind mower on such a slope, it is extremely difficult to maintain your footing Operate WALK-BEHIND mowers across the face of slopes, never up and down slopes Operate RIDING mowers up and down slopes, never across the face of slopes Do not mow on inclines with a slope in excess of 15 degrees (a rise of approximately 2-1/2 feet every 10 feet). A riding mower could FOLD ON DOTTED LINE, REPRESENTING A 15° SLOPE WARNING SIGHT AND HOLD THIS LEVEL WITH A VERTICAL TREE A POWER POLE - A CORNER OF A BUILDING OR A FENCE POST

SECTION 3: ASSEMBLING YOUR LAWN MOWER

IMPORTANT: This unit is shipped without gasoline or oil in the engine. Be certain to service engine with gasoline and oil as instructed in the separate engine manual before operating your mower.

NOTE: Reference to right or left hand side of the mower is observed from the operating position.

Removing Unit From Carton

- Remove staples, break glue on top flaps, or cut tape at carton end and peel along top flap to open carton.
- Remove loose parts if included with unit (i.e., operator's manual, etc.)
- Cut along corners, lay carton down flat, and remove packing material.
- Roll or slide unit out of carton and check carton thoroughly for loose parts.

Disconnecting Spark Plug Wire

Before setting up your lawn mower, disconnect the spark plug wire from the spark plug and ground to a bolt on the engine. See Figure 1.

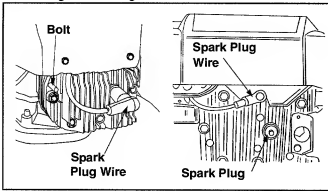


Figure 1

Setting Up Your Lawn Mower

Assembling Handle

 Lift up and pull back on the upper handle to raise the handle into the operating position. Make certain the lower handle is seated securely into the handle bracket assemblies. Tighten the wing nuts on each side of the handle (carriage bolts must be seated properly into the handle). See Figure 2.

NOTE: Your mower is shipped with the handle in the higher position. If you wish to lower the height of the handle, refer to the Adjustment Section at this time.

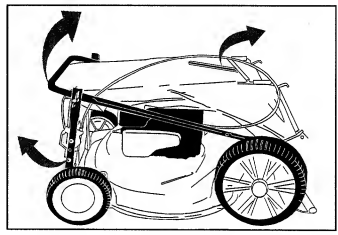


Figure 2

 Remove the hairpin clips from the outer hole in the weld pins on the handle bracket assemblies. Using a pair of pliers, squeeze one leg of the lower handle against the handle bracket assemblies. Insert the hairpin clip into the inner hole on the weld pin.
 Repeat on other side. See Figure 3.

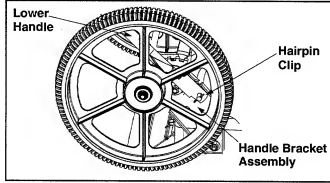


Figure 3

 Fasten the cable to the lower handle with the two cable ties found on the lower handle. Pull the cable ties tight and trim off the excess.
 See Figure 4.

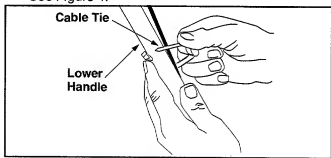


Figure 4

Attaching Starter Rope

 The rope guide is attached to the right side of upper handle. Loosen the wing nut which secures the rope guide. See Figure 5.

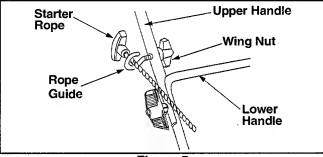


Figure 5

 With the spark plug wire disconnected and grounded, hold the blade control handle against the upper handle, and pull the starter rope out of the engine. Release the blade control handle. Slip the starter rope into the rope guide. Tighten the wing nut.

Assembling Soft Top Grass Catcher

NOTE: If your mower's grass catcher has been already assembled before shipping, proceed to the next section. If it has been shipped unassembled, follow the steps below.

 Insert frame into grass bag with the black plastic side on the bottom of bag. See Figure 6.

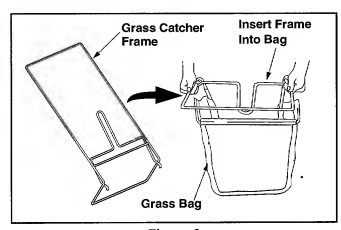


Figure 6

Slip the openings in the side of the plastic channel on bag over the hooks on the grass catcher frame. Secure bag to the frame by working the six plastic channels on bag over frame. All the plastic channels attach from the outside of bag. See Figure 7.

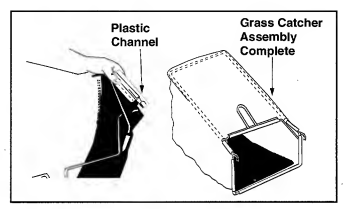


Figure 7

Assembling Hard Top Grass Catcher

- Follow the steps for assembling the soft top grass catcher.
- Hold the bag and the frame so that the grass bag hangs from the frame and not bunched around it.
 Slide the handle on the grass catcher frame down into the slot in the hard top cover. See Figure 8.

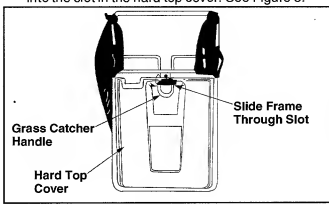


Figure 8

- Press the rear frame into the two tabs (at the back of the hard top cover and the cross bar on the front frame) into the channel on the front of the hard top cover.
- Place the mounting bracket under the front of the handle, with the flat side of the bracket facing front.
 Insert the two self-tapping screws through the hard top cover and the mounting bracket. See Figure 9.

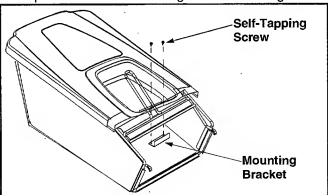


Figure 9

Attaching Grass Catcher To Mower

 Remove the mulching baffle in order to install and use the grass catcher. Lift the rear discharge door and remove the rear mulching baffle from the mower. See Figure 10.

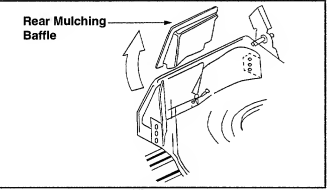


Figure 10

 Holding open the rear discharge door, place the grass catcher on the pivot rod. Let go of discharge door so that it rests on the grass catcher.
 See Figure 11.

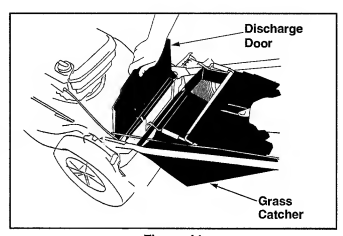


Figure 11

 To remove the grass catcher, lift the rear discharge door on the mower and lift the grass catcher up.
 Reinstall the rear mulching baffle and release the rear discharge door.

SECTION 4: KNOW YOUR LAWN MOWER

Read this owner's manual and safety rules before operating your lawn mower. Compare the illustrations in Figure 12 with your lawn mower to familiarize yourself with the location of various controls and adjustments. Save this manual for future reference.



WARNING: The operation of any lawn mower can result in foreign objects being thrown into the operator's eyes and causing severe eye damage. Always wear safety glasses while operating the mower, or while performing any adjustments or repairs on it.

Recoil Starter

The recoil starter is attached to the right handle. Stand behind the unit and pull the recoil starter to start the unit. See Figure 12.

Blade Control Handle

The blade control handle is located on the upper handle of the mower. The blade control handle must be depressed in order to operate the unit. Release blade control handle to stop engine and blade. See Figure 12.



WARNING: This blade control mechanism is a safety device. Never attempt to bypass its operations.

Engine Controls

See the separate engine manual for the location and function of the controls on the engine.

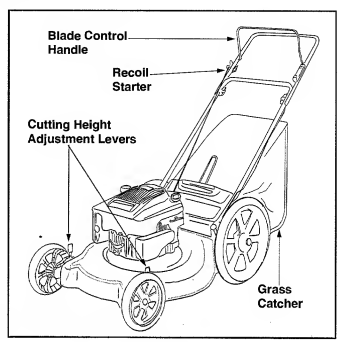


Figure 12

Cutting Height Adjustment Levers

These levers are located on each wheel and are used to adjust the cutting height. These levers have to be at the same relative position to ensure uniform cut. See Figure 12.

Stopping Engine

- Release blade control handle to stop the engine and the blade.
- Disconnect spark plug wire and ground it to a bolt on the engine.



WARNING: Before using your lawn mower, again refer to the Safety Section in this manual. Always be careful.

SECTION 5: OPERATING YOUR LAWN MOWER



WARNING: Keep hands and feet away from chute area on the cutting deck. The operation of any lawn mower can result in foreign objects being thrown into the eyes, which can result in severe eye damage. Always wear safety glasses or eye shields.

NOTE: For shipping purposes your mower is set with the wheels in a low cutting height position. For best results raise the cutting position until it is determine which height is best for your lawn. See the Adjustment Section for details.

Gas and Oil Fill-Up

Service the engine with gasoline and oil as instructed in the separate engine manual packed with your mower. Read instructions carefully.



WARNING: Never fill fuel tank indoors with engine running or until the engine has been allowed to cool for at least two minutes after running.

Towards Better Mower Performance

- Read this manual in its entirety before you start the lawn mower. Instructions given here have been designed for maintaining safety while getting the best performance from your mower. Follow the instructions closely.
- 2. Pour fresh, clean gasoline into the mower's gas tank until the tank is full. Do not use gasoline that is more than 30 days old.
- 3. Always use a fuel stabilizer. It will double the life of the gasoline used.
- 4. Make sure to connect the mower's spark plug wire before trying to start the engine.
- Add engine oil to the oil fill on the mower engine.
 Check the dipstick and add more if necessary.
 Remember that the oil level has to touch the fill line.
- 6. Locate the primer decal near the primer bulb on the engine, and read its instruction. Using your thumb, press the primer bulb slowly as many times as the decal advises.

- 7. Hold control handle down and pull rope firmly to start the engine.
- Set cutting height adjustment lever to middle setting and mow a single pass on your lawn; then adjust to desired height for a closer cut.
- When bagging the grass clippings, remove mulch plug/cover and store.
- To mulch insert the mulch plug/cover on the mower
- 11. In heavy growing season, it may be necessary to mow lawn twice weekly. Clumps of grass clippings left behind on the lawn usually means that the grass is too high to mulch.
- 12. Before storing the lawn mower for the winter, use stabilizer-treated fuel and run the tank dry.
- 13. Thirty days before start of the new season, check the air filter, spark plug and blade on the lawn mower, and replace if needed.

For more details about proper lawn care, visit our website at www.mtdproducts.com/machines/tips

Starting Engine

- Attach spark plug wire to spark plug. Make certain the metal cap on the end of the spark plug is fastened securely over the metal tip on the spark plug.
- Prime engine as instructed in the separate engine manual packed with your unit.
- Your lawn mower may be equipped with a constant speed throttle, which is set at full throttle for best performance.
- Stand behind the mower and squeeze the blade control handle against the upper handle.

 Grasp recoil starter handle and pull rope out slowly until engine reaches the start of compression cycle (rope will pull slightly harder at this point). Let the rope rewind slowly. Pull rope with a rapid, continuous, full arm stroke. Keeping a firm grip on the starter handle, let the rope return to the starter slowly.

Using Your Lawn Mower

Be sure that the lawn is clear of stones, sticks, wire, or other objects which could damage the lawn mower or the engine. Such objects could be accidently thrown by the mower in any direction and cause serious personal injury to the operator and others.

For best results, do not cut wet grass because it tends to stick to the underside of the mower, preventing proper discharge of grass clippings, and could cause you to slip and fall. New grass, thick grass, or wet grass may require a narrower cut.

For a healthier lawn, never cut off more than one-third of the total length of the grass. Your lawn should be cut in the fall as long as there is growth. This mower is designed to be operated at full throttle to give you the best cut and do the most effective job of mowing or mulching.



WARNING: If you strike a foreign object, stop the engine. Remove wire from the spark plug, thoroughly inspect the mower for any damage, and repair the damage before restarting and operating the mower. Extensive vibration of the mower during operation is an indication of damage. The unit should be promptly inspected and repaired.

Mulching

For effective mulching, do not cut wet grass because it tends to stick to the underside of the deck, preventing proper mulching of grass clippings. New or thick grass may require a narrower cut. The ground speed should be adjusted to the condition of the lawn. If mowing has been delayed and the grass has been allowed to grow in excess of 4", mulching is not recommended. Mow using the side discharge to reduce the grass height to 3 1/4" maximum before mulching.

SECTION 6: MAKING ADJUSTMENTS



WARNING: Do not at any time make any adjustments without first stopping engine and disconnecting spark plug wire.

Cutting Height Adjustment

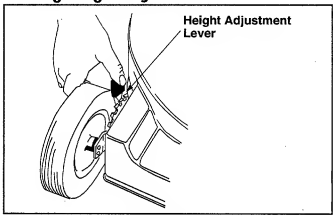


Figure 13

An adjusting plate and spring lever at each wheel position provides cutting height adjustment. Each adjusting plate has assorted height positions. When the spring lever is moved from one location to another the height of cut will be changed. Simply depress the lever towards wheel and move lever assembly to desired position. See Figure 13.

IMPORTANT: All wheels must be placed in the same relative position. For rough or uneven lawns, move the height adjustment lever to a higher position. This will help stop scalping of the grass.

Handle Height Adjustment

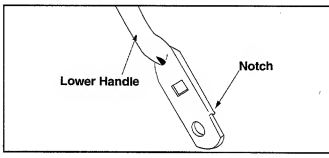


Figure 14

Your mower is shipped with the handle in the higher height position. To lower the height proceed as follows:

- Remove the starter rope from the rope guide.
- Remove the upper handle by removing the hand knobs and carriage bolts. Lay the upper handle out of the way, being careful not to bend or kink the cables.

- Remove the hairpin clips from the weld pins on the handle brackets. Press out on the legs of the lower handle. Remove lower handle from the mower.
- Turn lower handle around so the notch on the bottom of the lower handle is facing forward.
 Reassemble, placing the bottom holes in the handle over the weld pins in the handle mounting bracket. See Figure 14.
- Reassemble the upper handle to the lower handle.
- Place the hairpin clips in the inner holes in the weld pins and attach the starter rope as instructed in the Assembly Section.

SECTION 7: MAINTAINING YOUR LAWN MOWER

General Recommendations

- Always observe safety rules when performing any maintenance.
- The warranty on this lawn mower does not cover items that have been subjected to operator abuse or negligence. To receive full value from the warranty, operator must maintain the lawn mower as instructed in this manual.
- Changing of engine governed speed will void engine warranty.
- Some adjustments will have to be made periodically to maintain your unit properly. All adjustments in the Making Adjustments section of this manual should be checked at least once each season.
- Periodically check all fasteners and make sure these are tight.
- Follow the maintenance schedule under Customer Responsibilities to get quality performance from your lawn mower.

Customer Responsibilities

	MAINTENANCE SCHEDULE	476. 89.05.	887, S.S.	N. A.	Sind of Mary	S COURS	4 60 60 60 60 60 60 60 60 60 60 60 60 60	Solving a	SERV DAT		
	Lubricate wheels					</td <td></td> <td></td> <td></td> <td></td> <td></td>					
JCT	Lubricate blade control					$ \checkmark $					
PRODUCT	Clean deck	\triangleleft					\triangleleft			•	
H.	Blade care		\triangleleft				\triangleleft				
	Change oil						\triangleleft				
ш	Replace air filter				\checkmark						
ENGINE	Clean engine	\checkmark					\triangleleft				
🖆	Check spark plug			\triangleleft		\triangleleft		·			
	Check spark arrester (if any)			৶							

Lubrication



Always stop engine and disconnect spark plug wire before cleaning, lubricating or doing any kind of service work on the lawn mower.

Blade Control: Lubricate the pivot points on the blade control handle at least once a season with light oil. The blade control must operate freely in both directions. See Figure 15.

Wheels: Lubricate the wheels at least once a season with light oil (or motor oil). If the wheels are removed for any reason, lubricate the surface of the axle bolt and inner surface of the wheel with light oil. See Figure 15.

Chute Deflector: Lubricate the torsion springs and pivot points on chute deflector using light oil. This will insure the deflector, which is a safety device, can always work properly. See Figure 15.



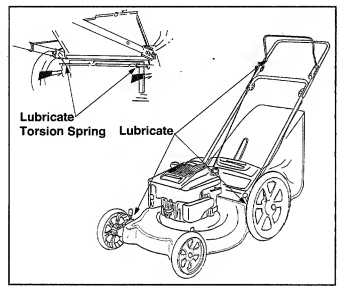


Figure 15

Engine: Follow the separate engine manual packed with you unit for lubrication instructions.

Maintenance

NOTE: When tipping the unit, empty the fuel tank and keep the spark plug side of engine up. Never tip the mower more than 90 degrees and do not leave the mower tipped for any length of time. Oil can drain into the upper part of the engine causing a starting problem.

Engine

Refer to the separate engine manual for all engine maintenance instructions.

- Maintain engine oil as instructed in the separate engine manual packed with your unit.
- Service air cleaner every 25 hours under normal conditions. Poor engine performance and flooding usually indicate that the air cleaner should be serviced. To service the air cleaner, refer to the separate engine manual packed with your unit.
- The spark plug should be cleaned and the gap reset once a season. Spark plug replacement is recommended at the start of each mowing season.

Clean the engine regularly with a cloth or brush. Keep the cooling system (blower housing area) clean to permit proper air circulation which is essential to engine performance and life. Be certain to remove all grass, dirt, and combustible debris from muffler area.

Deck

The underside of the mower deck should be cleaned after each use to prevent a buildup of grass clippings, leaves, dirt, or other matter. If this debris is allowed to accumulate, it will invite rust and corrosion, and may prevent proper mulching, discharge, or bagging. The deck may be cleaned by tilting the mower and scraping clean with a suitable tool (make certain the spark plug wire is disconnected).

IMPORTANT: We do not recommend the use of a pressure washer or garden hose to clean your unit. The use of water will result in shorten life and reduce serviceability.

Cutting Blade Removal, Replacement, and Sharpening

- When removing the cutting blade for sharpening or replacement, protect your hands with a pair of heavy gloves or use a heavy rag to hold the blade.
- Remove the bolt and the blade bell support which hold the blade and the blade adapter to the engine crankshaft. See Figure 16.
- Remove the blade and the adapter from the crankshaft.

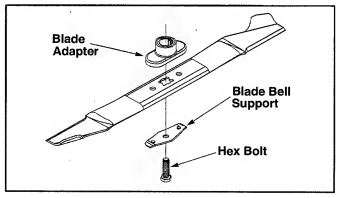


Figure 16



WARNING: Periodically inspect the blade adapter for cracks, especially if you strike a foreign object. Replace when necessary.

When sharpening the blade, follow the original angle of grind as a guide. It is extremely important that each cutting edge receives an equal amount of grinding to prevent an unbalanced blade. An unbalanced blade will cause excessive vibration when rotating at high speeds. It may cause damage to the mower, and could break causing personal injury.

The blade can be tested by balancing it on a round shaft screwdriver. Remove metal from the heavy side until it balances evenly. It is recommended that the blade always be removed from the adapter when testing for balance. Before reinstalling the blade and the blade adapter to the unit, lubricate the engine crankshaft and the inner surface of the blade adapter with light oil.

- Be sure to install the blade with the side of the blade marked "Bottom" (or with part number) facing the ground when the mower is in the operating position.
- Slide the blade adapter onto the engine crankshaft.
- Place the blade on the adapter. Be certain the blade is aligned and seated on the blade adapter flanges.
- Place blade bell support on blade. Make sure the notches on the blade bell support are aligned with small holes in the blade.

• Replace hex bolt and tighten hex bolt to torque: 450 in. lbs. min., 600 in. lbs. max.

NOTE: To ensure safe operation of your mower, the blade bolt must be checked periodically for correct torque.

SECTION 8: STORING YOUR LAWN MOWER

The following steps should be taken to prepare your lawn mower for storage.

 Clean and lubricate mower thoroughly as described in the lubrication instructions.

IMPORTANT:We do not recommend the use of a pressure washer or garden hose to clean your unit.

- Refer to engine manual for correct engine storage instructions.
- Coat mower's cutting blade with chassis grease to prevent rusting.
- Store mower in a dry, clean area. Do not store next to corrosive materials, such as fertilizer.

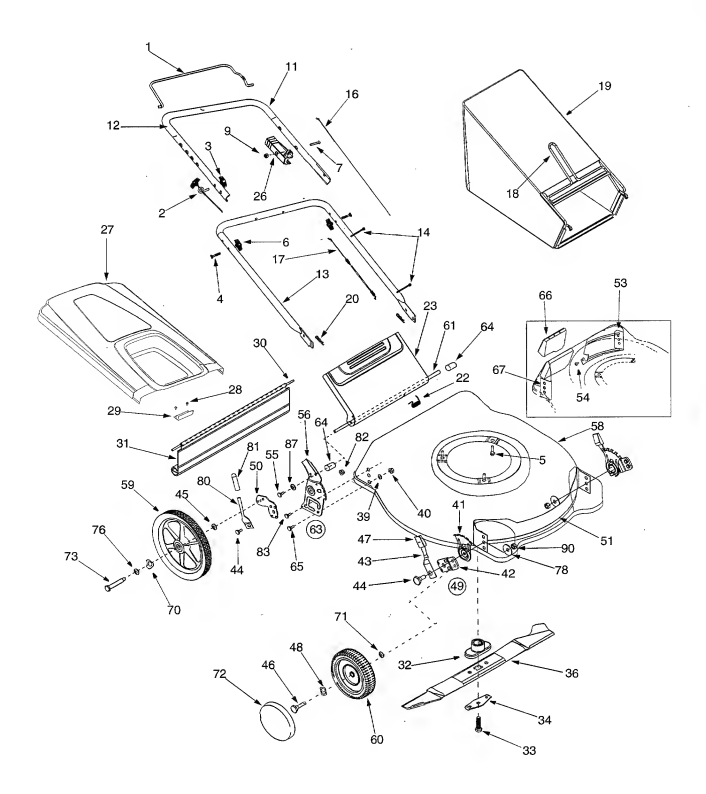
NOTE: When storing any type of power equipment in a poorly ventilated or metal storage shed, care should be taken to rust-proof the equipment. Using a light oil or silicone, coat the equipment, especially cables and all moving parts.

SECTION 9: TROUBLESHOOTING

Problem	Cause	Remedy
Engine fails to start	 Blade control handle disengaged. Spark plug wire disconnected. Fuel tank empty or stale fuel. Blocked fuel line. Faulty spark plug. Engine flooded 	 Engage blade control handle. Connect wire to spark plug. Fill tank with clean, fresh gasoline. Clean fuel line. Clean, adjust gap, or replace. Wait a few minutes to restart, but do not prime.
Engine runs erratic	 Spark plug wire loose. Blocked fuel line or stale fuel. Vent in gas plugged. Water or dirt in fuel system. Dirty air cleaner. Carburetor out of adjustment. 	 Connect and tighten spark plug wire. Clean fuel line; fill tank with clean, fresh gasoline Clear vent. Drain fuel tank. Refill with fresh fuel. Clean air cleaner. Adjust carburetor.
Engine overheats	 Engine oil level low. Air flow restricted. Carburetor not adjusted properly. 	 Fill crankcase with proper oil. Remove blower housing and clean. Adjust carburetor.
Occasional skip (hesitates) at high speed	Spark plug gap too close.	1. Adjust gap to .030".
Idles poorly	 Spark plug fouled, faulty or gap too wide. Carburetor improperly adjusted. Dirty air cleaner. 	 Reset gap to .030" or replace spark plug. Adjust carburetor. Clean air cleaner.
Excessive vibration	 Cutting blade loose or unbalanced. Bent cutting blade. 	Tighten blade and adapter. Balance blade. Replace blade.
Mower will not mulch grass		 Do not mow when grass is wet; wait until later to cut. Mow once at a high cutting height, then mow again at desired height or make a narrower cutting path.
Uneven cut	 Wheels not positioned correctly. Dull blade. 	 Sharpen or replace blade. Place all four wheels in same height position. Sharpen or replace blade.

NOTE: For repairs beyond the minor adjustments listed above, contact your nearest authorized service dealer.

Model Series 580



Model Series 580

1. 747-0824 647-0004 Control Handle Deluxe Control Handle 40. 712-0798 41. Hex Nut 3/8-16 Height Adj, Plate Pivot Bar 720-0279 Hex Nut 3/8-16 Height Adj, Plate Pivot Bar 738-0404 3. 720-0279 4. Handle Knob Carriage Bolt 5/16-18 x 2" 44. 43. 732-0404 733-0507B Front Wheel Spring Lever Shoulder Bolt. 5" x .357" Shoulder Bolt. 5" x .350-018 Height Adjuster Assembly - R.H. Height Adjuster Assembly -	Ref. No.	Part No.	Part Description	Ref. No.	Part No.	Part Description
2. 710-1205 Rope Guide 42. 15262B Pivot Bar 3. 720-0279 Handle Knob 43. 732-0404 Front Wheel Spring Lever 5. 710-0654A Hex Washer Screw 3/8-16 x 1.00" 45. 736-0105 Bell Wash38" I.D. x .88" O.D. 6. 720-0314 Hand Knob 46. 738-0102 Front Wheel Spring Lever 7. 710-1270 C-Sunk Screw 1/4-20 x 1.3" 47. 720-0190 Hex Lock Nut 1/4-20 48. 736-0105 Height Adjuster Assembly - I.H. Alse Bolt 11. 749-0438C Upper Handle 49. 14578 Height Adjuster Assembly - I.H. (Not Shown) 13. 749-0907A Lower Handle 50. 17488A Pivot Bar - I.H. Hgd Agi Assembly - I.H. (Not Shown) 14. 726-0240 Cable Tie 17489A Pivot Bar - I.H. Hgd Agi Assembly - I.H. (Not Shown) 14. 726-0551 Blade Control Cable - 39" 51. 782-5002 Front Baffle 16. 746-0551 Blade Control Cable - 51" 55. 710-0599 Hew Washer Screw 1/4-20 x	1.	747-0824	Control Handle	40.	712-0798	Hex Nut 3/8-16
3. 720-0279 Handle Knob 43. 732-0404 Front Wheel Spring Lever 4. 710-1174 Carriage Bolt 5/16-18 x 2" 44. 738-05078 Shoulder Bolt. 5'x x 357" Bell Wash. 33" I.D. x .86" O.D. 6. 720-0314 Hand Knob 46. 738-0102 Front Axle Bolt 7. 710-1270 C-Sunk Screw 1/4-20 x 1.3" 47. 720-0190 Height Adjuster Knob 9. 712-0324 Hex Lock Nut 1/4-20 48. 738-0504 Wave Washer .510 x .750 11. 749-0438C Upper Handle 49. 14578 Height Adjuster Assembly - R.H. 12. 720-0295 Foam Grip 14579 Hyot Bar - R.H. Hyot Bar - R.H. 14. 726-0240 Cable Tie 17488A Phot Bar - R.H. Hyot Bar - L.H. 16. 746-0551 Blade Control Cable - 39" 51. 782-5002 Front Baffle 746-0553 Blade Control Cable - 55" 55. 710-0599 Hew Washer Screw 1/4-20 x .500 74. 746-0842 Throttle Cable - 55" 56. 682-3		647-0004	Deluxe Control Handle	41.	15261A	Height Adj. Plate
4. 710-1174 Carriage Bolt 5/16-18 x 2" 44. 738-0507B Shoulder Bolt .5" x .357" 5. 710-0654A Hex Washer Screw 3/8-16 x 1.00" 45. 738-0105 Bell Wash .38".1D x .88" O.D. 7. 710-1270 C-Sunk Screw 1/4-20 x 1.3" 47. 720-0190 Height Adjuster Knob 9. 712-0324 Hex Lock Nut 1/4-20 48. 736-0504 Wave Washer .510 x .750 11. 749-0438C Upper Handle 49. 14578 Height Adjuster Assembly - R.H. 12. 720-0295 Foam Grip 14579 Hgt Adj Assembty - L.H. (Not Shown) 13. 749-0907A Lower Handle 50. 17488A Pivot Bar - R.H. 16. 746-0550 Blade Control Cable - 39" 51. 782-5002 Front Baffle 746-0551 Blade Control Cable - 36" 54. 710-1017 Tap Screw 1/4-14 x .625. 746-0737 Blade Control Cable - 55" 56. 682-3056A Handle Bracket - L.H. (Not Shown) 18. 747-0995A Grass Catcher Bag wl Logo 61. 747-0995A Handle	2.	710-1205	Rope Guide	42.	15262B	Pivot Bar
5. 710-0654A Hex Washer Screw 3/8-16 x 1.00" 45. 736-0105 Bell Wash38" l.D. x .88" O.D. Front Axle Bolt 6. 720-0314 Hand Knob 46. 738-0102 Front Axle Bolt Height Adjuster Knob Wave Washer .510 x .750 Hand Bracket Rear Ball Height Adjuster Knob Wave Washer .510 x .750 Hand Bracket Rear Ball Height Adjuster Knob Wave Washer .510 x .750 Hand Bracket .81	3.	720-0279	Handle Knob	43.	732-0404	Front Wheel Spring Lever
6. 720-0314 Hand Knob 46. 738-0102 Front Axle Bolt 7. 710-1270 C-Sunk Screw 1/4-20 x 1.3" 47. 720-0190 Height Adjuster Knob 9. 712-0324 Hex Lock Nut 1/4-20 48. 736-0504 Wave Washer .510 x .750 11. 749-0438C Upper Handle 49. 14578 Height Adjuster Assembly - R.H. 12. 720-0295 Foam Grip 14579 Hgt Adj Assembly - L.H. (Not Shown) 13. 749-0907A Lower Handle 50. 17488A Pivot Bar - R.H. 14. 726-0240 Cable Tie 17489A Pivot Bar - L.H. Pivot Bar - L.H. 16. 746-0550 Blade Control Cable - 38" 51. 782-5002 Front Baffle 746-0551 Blade Control Cable - 36" 54. 710-1017 Tap Screw 1/4-14 x .625. 746-0737 Blade Control Cable - 55" 55. 710-0599 Hew Washer Screw 1/4-20 x .500 746-0842 Throttle Cable - 51" 58. 782-0310A 734-1860 747-0984 Throttle Cable - 4	4.	710-1174	Carriage Bolt 5/16-18 x 2"	44.	738-0507B	, -
7. 710-1270 C-Sunk Screw 1/4-20 x 1.3" 47. 720-0190 Height Adjuster Knob 9. 712-0324 Hex Lock Nut 1/4-20 48. 736-0504 Wave Washer 5.10 x .750 11. 749-0438C Upper Handle 49. 14578 Height Adjuster Assembly - R.H. 12. 720-0295 Foam Grip 14579 Higt Adj Assembly - L.H. (Not Shown) 13. 749-997A Lower Handle 50. 17488A Pivot Bar - R.H. 14. 726-0240 Cable Tie 17489A Pivot Bar - R.H. 16. 746-0550 Blade Control Cable - 39" 51. 782-5002 From Baffle 746-0551 Blade Control Cable - 43" 53. 782-5003 Rear Baffle 746-0553 Blade Control Cable - 51" 55. 710-017 Tap Screw 1/4-14 x .625. 746-0553 Blade Control Cable - 55" 56. 682-3056A Handle Bracket - R.H. 746-0554 Throttle Cable - 51" 55. 710-017 Tap Screw 1/4-14 x .625. 746-0847 Throttle Cable - 55" 58. <	5.	710-0654A	Hex Washer Screw 3/8-16 x 1.00"	45.	736-0105	Bell Wash38" I.D. x .88" O.D.
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746-0737 Blade Control Cable - 51" 55. 710-0599 Hew Washer Screw 1/4-20 x .500 17. 746-0842 Throttle Cable - 55" 56. 682-3056A Handle Bracket - R.H. 746-0843 Throttle Cable - 55" 58. 782-0310A 21" Deck 746-0847 Throttle Cable - 42" 59. 734-1860 Rear Wheel Assembly 14 x 2 19. 664-0084 Grass Catcher Bag w/o Logo 61. 747-0996 Chute Door Pivot Rod 664-0085 Grass Catcher Bag w/ Yellow Icon 63. 682-3058 Handle Bracket Assembly 8 x 2 20. 714-0104 Hairpin Clip 64. 750-0434 Spacer .375 O.D. x .50 I.D. x 1.02" 22. 732-0809 Door Spring 65. 710-0216 Hex Cap Screw 3/8-16 x .75 23. 782-7599A Grass Bag Door 66. 782-5007A Rear Mulch Baffle 27. 731-0066 Hard Top w/ Logo † 70. 736-0182 Wave Washer 28. 710-1652 Hex Washer Screw 1/4-20 x .625 † 72. 731-1426 Hub Cap 29. 782-9050 Mounting Bracket † 73. 736-0456 Flat Washe		746-0551	Blade Control Cable - 43"	53.	782-5003	Rear Baffle
746-0555 Blade Control Cable - 55" 56. 682-3056A Handle Bracket - R.H. 17. 746-0842 Throttle Cable - 55" 58. 782-0310A 21" Deck 746-0847 Throttle Cable - 42" 59. 734-1860 Rear Wheel Assembly 14 x 2 19. 664-0084 Grass Catcher Frame 60. 734-1978 Front Wheel Assembly 8 x 2 19. 664-0084 Grass Catcher Bag w/ Logo 61. 747-0996 Chute Door Pivot Rod 664-0086 Grass Catcher Bag w/ Pellow Icon 63. 682-3058 Handle Bracket Assembly R.H. 664-0086 Grass Catcher Bag w/ Red Icon 63. 682-3058 Handle Bracket Assembly R.H. 20. 714-0104 Hairpin Clip 64. 750-0434 Spacer .375 O.D. x .50 I.D. x 1.02" 22. 732-0809 Door Spring 65. 710-0216 Hex Cap Screw 3/8-16 x .75 23. 782-7599A Grass Bag Door 66. 782-5007A Rear Mulch Plug 26. 746-0883 Throttle Housing 67. 782-50014 Wave Washer		746-0553	Blade Control Cable - 36"	54.	710-1017	Tap Screw 1/4-14 x .625.
17. 746-0842 Throttle Cable - 51" 58. 782-0310A 21" Deck 746-0843 Throttle Cable - 55" 58. 782-0310A 21" Deck 746-0847 Throttle Cable - 42" 59. 734-1860 Rear Wheel Assembly 14 x 2 18. 747-0995A Grass Catcher Frame 60. 734-1978 Front Wheel Assembly 8 x 2 19. 664-0084 Grass Catcher Bag w/ Yellow Icon 63. 682-3058 Handle Bracket Assembly 14 x 2 664-0085 Grass Catcher Bag w/ Yellow Icon 63. 682-3058 Handle Bracket Assembly 14 x 2 70. 714-0104 Hairpin Clip 63. 682-3058 Handle Bracket Assembly 14 x 2 71-008 Grass Catcher Bag w/ Yellow Icon 63. 682-3059 Chute Door Pivot Rod 80. 714-0104 Hairpin Clip 64. 750-0434 Spacer .375 O.D. x .50 I.D. x 1.02* 92. 732-0809 Door Spring 65. 710-0216 Hex Cap Screw 3/8-16 x .75 80. 746-0883 Throttle Housing 67. 782-5004 Rear Mulch Baffle 81. 710-1068 Hard To w/o Logo † 70. 736-0		746-0737	Blade Control Cable - 51"	55.	710-0599	Hew Washer Screw 1/4-20 x .500
746-0843 746-0847 Throttle Cable - 55" 746-0847 Throttle Cable - 42" 59. 734-1860 Rear Wheel Assembly 14 x 2 Front Wheel Assembly 14 x 2 Front Wheel Assembly 14 x 2 Front Wheel Assembly 8 x 2 Chute Door Pivot Rod 664-0084 Grass Catcher Bag w/ Dego 63. 682-3058 Handle Bracket Assembly - R.H. Hdl Bracket Assy - L.H. (Not Shown) 664-0086 Grass Catcher Bag w/ Red Icon 64-0086 Grass Catcher Bag w/ Red Icon 750-0434 Spacer .375 O.D. x .50 I.D. x 1.02" 65. 710-0216 Hex Cap Screw 3/8-16 x .75 Rear Mulch Plug 731-0068 Hard Top w/ Logo † 70. 736-0182 Wave Washer 731-0068 Hard To w/o Logo † 71. 736-0105 Spring Washer Rear Mulch Baffle 732-0700 Wire Rod 76. 782-0505 Bell Washer 731-1236 Rear Flap 78. 736-0356 Bell Washer 731-1236 Rear Flap 78. 736-0356 Bell Washer 730-0524A Blade Bell Support 82. 742-0741 21" Standard Blade 78. 736-0270 Bell Washer Screw 1/4-14 x .625 Rear Flap 83. 710-0896 Hex Washer Screw 1/4-14 x .625 Rear Flap 83. 710-0896 Hex Washer Screw 1/4-14 x .625 Rear Flap 83. 710-0896 Hex Washer Screw 1/4-14 x .625 Rear Flap 83. 710-0896 Hex Washer Screw 1/4-14 x .625 Rear Flap 84. 736-0270 Bell Washer Screw 1/4-14 x .625 Rear Flap 85. 736-0270 Bell Washer Screw 1/4-14 x .625 Rear Flap 85. 736-0270 Bell Washer Screw 1/4-14 x .625 Rear Flap 85. 736-0270 Bell Washer Screw 1/4-14 x .625 Rear Flap 85. 736-0270 Bell Washer Screw 1/4-14 x .625 Rear Flap 85. 736-0270 Bell Washer Screw 1/4-14 x .625 Rear Flap 85. 736-0270 Bell Washer Screw 1/4-14 x .625 Rear Flap 85. 736-0270 Bell Washer Screw 1/4-14 x .625 Rear Flap 85. 736-0270 Bell Washer Screw 1/4-14 x .625 Rear Flap 85. 736-0270 Bell Washer Screw 1/4-14 x .625 Rear Flap 85. 736-0270 Bell Washer Screw 1/4-14 x .625 Rear Flap 85. 736-0270 Bell Washer Screw 1/4-14 x .625 Rear Flap 85. 736-0270 Bell Washer Screw 1/4-14 x .625 Rear Flap 85. 736-0270 Bell Washer Screw 1/4-14 x .625 Rear Flap 85. 736-0270 Bell Washer Screw 1/4-14 x .625 Rear Flap 85. 736-0270 Bell Washer Screw 1/4-14 x .625 Rear Flap 85. 736-0270 Bell Washer Screw 1/4-14 x .625 Rear Flap 85. 736-0270 Bel		746-0555	Blade Control Cable - 55"	56.	682-3056A	Handle Bracket - R.H.
18.	17.	746-0842	Throttle Cable - 51"		682-3057A	Handle Bracket - L.H. (Not Shown)
18.		746-0843	Throttle Cable - 55"	58.	782-0310A	21" Deck
19. 664-0084 664-0085 Grass Catcher Bag w/ Yellow Icon 664-0086 Grass Catcher Bag w/ Yellow Icon 664-0086 Grass Catcher Bag w/ Red Icon 63. 682-3058 Handle Bracket Assembly R.H. (Not Shown) 20. 714-0104 Hairpin Clip 64. 750-0434 Spacer .375 O.D. x .50 I.D. x 1.02" 22. 732-0809 Door Spring 65. 710-0216 Hex Cap Screw 3/8-16 x .75 23. 782-7599A Grass Bag Door 746-0883 Throttle Housing 67. 782-5004 Rear Mulch Plug 26. 746-0883 Throttle Housing 67. 782-5004 Rear Mulch Baffle 27. 731-0066 Hard Top w/ Logo † 70. 736-0182 Wave Washer 28. 710-1652 Hex Washer Screw 1/4-20 x .625 † 72. 731-1426 Hub Cap 29. 782-9050 Mounting Bracket † 73. 738-0456 Flat Washer 30. 732-0700 Wire Rod 76. 736-0356 Bell Washer 31. 731-1236 Rear Flap 78. 736-0356 Bell Washer 32. 748-0376C Blade Adapter 80. 732-0866 Spring Lever, Rear 33. 710-1044 Hex Bolt 3/8-24 x 1.5 81. 720-0312 Foam Grip 34. 736-0524A Blade Bell Support 82. 712-3005 Hex Washer Screw 1/4-14 x .625 36. 742-0741 21" Mulchin		746-0847	Throttle Cable - 42"	59.	734-1860	Rear Wheel Assembly 14 x 2
664-0085 Grass Catcher Bag w/ Yellow Icon 664-0086 Grass Catcher Bag w/ Red Icon 714-0104 Hairpin Clip 62. 732-0809 Door Spring 63. 682-3059 Handle Bracket Assembly R.H. 682-3059 Hdl Bracket Assey - L.H. (Not Shown) 714-0104 Hairpin Clip 750-0434 Spacer .375 O.D. x .50 I.D. x 1.02" 862-3059 Hex Cap Screw 3/8-16 x .75 863. 782-7599A Grass Bag Door 865. 710-0216 Hex Cap Screw 3/8-16 x .75 866. 782-5007A Rear Mulch Plug 867. 782-5004 Rear Mulch Baffle 868-3059 Hard Top w/ Logo † 868-3059 Hard Top w/ Logo † 869. 782-5007A Rear Mulch Baffle 869. 700. 736-0182 Wave Washer 869. 731-0066 Hard Top w/ Logo † 869. 731-0068 Hard To w/o Logo † 869. 731-0105 Spring Washer 869. 731-1426 Hub Cap 870-0310 Hub Radio Adapter 870-0310 Hub Radio Adapter 870-0310 Hub Radio Adapter 870-0310 Hub Radio Adapter 870-0311 Foam Grip 870-0312 Foam Grip 870-0312 Foam Grip 870-0312 Foam Grip 870-0312 Hub Radio Adapter 870-0312 Foam Grip 870-0312 Foam G	18.	747-0995A	Grass Catcher Frame	60.	734-1978	Front Wheel Assembly 8 x 2
664-0086 Grass Catcher Bag w/ Red Icon 682-3059 Hdl Bracket Ass'y - L.H. (Not Shown) 20. 714-0104 Hairpin Clip 64. 750-0434 Spacer .375 O.D. x .50 I.D. x 1.02" 22. 732-0809 Door Spring 65. 710-0216 Hex Cap Screw 3/8-16 x .75 23. 782-7599A Grass Bag Door 66. 782-5007A Rear Mulch Plug 26. 746-0883 Throttle Housing 67. 782-5004 Rear Mulch Baffle 27. 731-0066 Hard To w/ Logo † 70. 736-0182 Wave Washer 28. 710-1652 Hex Washer Screw 1/4-20 x .625 † 72. 731-1426 Hub Cap 29. 782-9050 Mounting Bracket † 73. 738-0481A Rear Axle Bolt 30. 732-0700 Wire Rod 76. 736-0356 Bell Washer 31. 731-1236 Rear Flap 78. 736-0356 Bell Washer 32. 748-0376C Blade Adapter 80. 732-0866 Spring Lever, Rear 33. 710-1044	19.	664-0084	Grass Catcher Bag w/o Logo	61.	747-0996	Chute Door Pivot Rod
20. 714-0104 Hairpin Clip 64. 750-0434 Spacer .375 O.D. x .50 l.D. x 1.02" 22. 732-0809 Door Spring 65. 710-0216 Hex Cap Screw 3/8-16 x .75 23. 782-7599A Grass Bag Door 66. 782-5007A Rear Mulch Plug 26. 746-0883 Throttle Housing 67. 782-5004 Rear Mulch Baffle 27. 731-0066 Hard Top w/ Logo † 70. 736-0182 Wave Washer 28. 710-1652 Hex Washer Screw 1/4-20 x .625 † 72. 731-1426 Hub Cap 29. 782-9050 Mounting Bracket † 73. 738-0481A Rear Axle Bolt 30. 732-0700 Wire Rod 76. 736-0456 Flat Washer 31. 731-1236 Rear Flap 78. 736-0356 Bell Washer 32. 748-0376C Blade Adapter 80. 732-0866 Spring Lever, Rear 33. 710-1044 Hex Bolt 3/8-24 x 1.5 81. 720-0312 Foam Grip 34. 736-0524A Blade Bell Support 82. 712-3005 Hex Flange Lock Nut 3/8-16 <		664-0085	Grass Catcher Bag w/ Yellow Icon	63.	682-3058	Handle Bracket Assembly R.H.
20. 714-0104 Hairpin Clip 64. 750-0434 Spacer .375 O.D. x .50 I.D. x 1.02" 22. 732-0809 Door Spring 65. 710-0216 Hex Cap Screw 3/8-16 x .75 23. 782-7599A Grass Bag Door 66. 782-5007A Rear Mulch Plug 26. 746-0883 Throttle Housing 67. 782-5004 Rear Mulch Baffle 27. 731-0066 Hard Top w/ Logo † 70. 736-0182 Wave Washer 28. 710-1652 Hex Washer Screw 1/4-20 x .625 † 72. 731-1426 Hub Cap 29. 782-9050 Mounting Bracket † 73. 738-0481A Rear Axle Bolt 30. 732-0700 Wire Rod 76. 736-0356 Flat Washer 31. 731-1236 Rear Flap 78. 736-0356 Bell Washer 32. 748-0376C Blade Adapter 80. 732-0866 Spring Lever, Rear 33. 710-1044 Hex Bolt 3/8-24 x 1.5 81. 720-0312 Foam Grip 34. 736-0524A Blade Bell Support 82. 712-3005 Hex Washer Screw 1/4-14 x .625		664-0086	Grass Catcher Bag w/ Red Icon		682-3059	1
23. 782-7599A Grass Bag Door 66. 782-5007A Rear Mulch Plug 26. 746-0883 Throttle Housing 67. 782-5004 Rear Mulch Baffle 27. 731-0066 Hard Top w/ Logo † 70. 736-0182 Wave Washer 28. 710-1652 Hex Washer Screw 1/4-20 x .625 † 72. 731-1426 Hub Cap 29. 782-9050 Mounting Bracket † 73. 738-0481A Rear Axle Bolt 30. 732-0700 Wire Rod 76. 736-0456 Flat Washer 31. 731-1236 Rear Flap 78. 736-0356 Bell Washer 32. 748-0376C Blade Adapter 80. 732-0866 Spring Lever, Rear 33. 710-1044 Hex Bolt 3/8-24 x 1.5 81. 720-0312 Foam Grip 34. 736-0524A Blade Bell Support 82. 712-3005 Hex Flange Lock Nut 3/8-16 36. 742-0741 21" Mulching Blade 83. 710-0896 Hex Washer Screw 1/4-14 x .625 742-0641 21" Standard Blade 87. 736-0270 Bell Washer .265 x .75 x .062 <	20.	714-0104	Hairpin Clip	64.	750-0434	
26. 746-0883 Throttle Housing 67. 782-5004 Rear Mulch Baffle 27. 731-0066 Hard Top w/ Logo † 70. 736-0182 Wave Washer 28. 710-1652 Hex Washer Screw 1/4-20 x .625 † 72. 731-1426 Hub Cap 29. 782-9050 Mounting Bracket † 73. 738-0481A Rear Axle Bolt 30. 732-0700 Wire Rod 76. 736-0456 Flat Washer 31. 731-1236 Rear Flap 78. 736-0356 Bell Washer 32. 748-0376C Blade Adapter 80. 732-0866 Spring Lever, Rear 33. 710-1044 Hex Bolt 3/8-24 x 1.5 81. 720-0312 Foam Grip 34. 736-0524A Blade Bell Support 82. 712-3005 Hex Flange Lock Nut 3/8-16 36. 742-0741 21" Mulching Blade 83. 710-0896 Hex Washer Screw 1/4-14 x .625 742-0641 21" Standard Blade 87. 736-0270 Bell Washer .265 x .75 x .062	22.	732-0809	Door Spring	65.	710-0216	Hex Cap Screw 3/8-16 x .75
27. 731-0066 row / Logo † row / Ro	23.	782-7599A	Grass Bag Door	66.	782-5007A	Rear Mulch Plug
731-0068 Hard To w/o Logo † 71. 736-0105 Spring Washer 28. 710-1652 Hex Washer Screw 1/4-20 x .625 † 72. 731-1426 Hub Cap 29. 782-9050 Mounting Bracket † 73. 738-0481A Rear Axle Bolt 30. 732-0700 Wire Rod 76. 736-0456 Flat Washer 31. 731-1236 Rear Flap 78. 736-0356 Bell Washer 32. 748-0376C Blade Adapter 80. 732-0866 Spring Lever, Rear 33. 710-1044 Hex Bolt 3/8-24 x 1.5 81. 720-0312 Foam Grip 34. 736-0524A Blade Bell Support 82. 712-3005 Hex Flange Lock Nut 3/8-16 36. 742-0741 21" Mulching Blade 83. 710-0896 Hex Washer Screw 1/4-14 x .625 742-0641 21" Standard Blade 87. 736-0270 Bell Washer .265 x .75 x .062	26.	746-0883	Throttle Housing	67.	782-5004	Rear Mulch Baffle
28. 710-1652 Hex Washer Screw 1/4-20 x .625 † 72. 731-1426 Hub Cap 29. 782-9050 Mounting Bracket † 73. 738-0481A Rear Axle Bolt 30. 732-0700 Wire Rod 76. 736-0456 Flat Washer 31. 731-1236 Rear Flap 78. 736-0356 Bell Washer 32. 748-0376C Blade Adapter 80. 732-0866 Spring Lever, Rear 33. 710-1044 Hex Bolt 3/8-24 x 1.5 81. 720-0312 Foam Grip 34. 736-0524A Blade Bell Support 82. 712-3005 Hex Flange Lock Nut 3/8-16 36. 742-0741 21" Mulching Blade 83. 710-0896 Hex Washer Screw 1/4-14 x .625 742-0641 21" Standard Blade 87. 736-0270 Bell Washer .265 x .75 x .062	27.	731-0066	Hard Top w/ Logo †	70.	736-0182	Wave Washer
28. 710-1652 Hex Washer Screw 1/4-20 x .625 † 72. 731-1426 Hub Cap 29. 782-9050 Mounting Bracket † 73. 738-0481A Rear Axle Bolt 30. 732-0700 Wire Rod 76. 736-0456 Flat Washer 31. 731-1236 Rear Flap 78. 736-0356 Bell Washer 32. 748-0376C Blade Adapter 80. 732-0866 Spring Lever, Rear 33. 710-1044 Hex Bolt 3/8-24 x 1.5 81. 720-0312 Foam Grip 34. 736-0524A Blade Bell Support 82. 712-3005 Hex Flange Lock Nut 3/8-16 36. 742-0741 21" Mulching Blade 83. 710-0896 Hex Washer Screw 1/4-14 x .625 742-0641 21" Standard Blade 87. 736-0270 Bell Washer .265 x .75 x .062		731-0068	Hard To w/o Logo †	71.	736-0105	Spring Washer
29. 782-9050 Mounting Bracket † 73. 738-0481A Rear Axle Bolt 30. 732-0700 Wire Rod 76. 736-0456 Flat Washer 31. 731-1236 Rear Flap 78. 736-0356 Bell Washer 32. 748-0376C Blade Adapter 80. 732-0866 Spring Lever, Rear 33. 710-1044 Hex Bolt 3/8-24 x 1.5 81. 720-0312 Foam Grip 34. 736-0524A Blade Bell Support 82. 712-3005 Hex Flange Lock Nut 3/8-16 36. 742-0741 21" Mulching Blade 83. 710-0896 Hex Washer Screw 1/4-14 x .625 742-0641 21" Standard Blade 87. 736-0270 Bell Washer .265 x .75 x .062	28.	710-1652	Hex Washer Screw 1/4-20 x .625 †	72.	731-1426	
31. 731-1236 Rear Flap 78. 736-0356 Bell Washer 32. 748-0376C Blade Adapter 80. 732-0866 Spring Lever, Rear 33. 710-1044 Hex Bolt 3/8-24 x 1.5 81. 720-0312 Foam Grip 34. 736-0524A Blade Bell Support 82. 712-3005 Hex Flange Lock Nut 3/8-16 36. 742-0741 21" Mulching Blade 83. 710-0896 Hex Washer Screw 1/4-14 x .625 742-0641 21" Standard Blade 87. 736-0270 Bell Washer .265 x .75 x .062	29.	782-9050		73.	1	
32. 748-0376C Blade Adapter 80. 732-0866 Spring Lever, Rear 33. 710-1044 Hex Bolt 3/8-24 x 1.5 81. 720-0312 Foam Grip 34. 736-0524A Blade Bell Support 82. 712-3005 Hex Flange Lock Nut 3/8-16 36. 742-0741 21" Mulching Blade 83. 710-0896 Hex Washer Screw 1/4-14 x .625 742-0641 21" Standard Blade 87. 736-0270 Bell Washer .265 x .75 x .062	30.	732-0700	Wire Rod	76.	736-0456	Flat Washer
33. 710-1044 Hex Bolt 3/8-24 x 1.5 81. 720-0312 Foam Grip 34. 736-0524A Blade Bell Support 82. 712-3005 Hex Flange Lock Nut 3/8-16 36. 742-0741 21" Mulching Blade 83. 710-0896 Hex Washer Screw 1/4-14 x .625 742-0641 21" Standard Blade 87. 736-0270 Bell Washer .265 x .75 x .062	31.	731-1236	Rear Flap	78.	736-0356	Bell Washer
33. 710-1044 Hex Bolt 3/8-24 x 1.5 81. 720-0312 Foam Grip 34. 736-0524A Blade Bell Support 82. 712-3005 Hex Flange Lock Nut 3/8-16 36. 742-0741 21" Mulching Blade 83. 710-0896 Hex Washer Screw 1/4-14 x .625 742-0641 21" Standard Blade 87. 736-0270 Bell Washer .265 x .75 x .062	32.	748-0376C	Blade Adapter .	80.	!	Spring Lever, Rear
34. 736-0524A Blade Bell Support 82. 712-3005 Hex Flange Lock Nut 3/8-16 36. 742-0741 21" Mulching Blade 83. 710-0896 Hex Washer Screw 1/4-14 x .625 742-0641 21" Standard Blade 87. 736-0270 Bell Washer .265 x .75 x .062	33.	710-1044	Hex Bolt 3/8-24 x 1.5	81.		
36. 742-0741 21" Mulching Blade 83. 710-0896 Hex Washer Screw 1/4-14 x .625 742-0641 21" Standard Blade 87. 736-0270 Bell Washer .265 x .75 x .062	34.	736-0524A	Blade Bell Support	1		-
742-0641 21" Standard Blade 87. 736-0270 Bell Washer .265 x .75 x .062	36.	742-0741	1			
		742-0641	_	1		
	39.	736-0356	Bell Washer .39 I.D. x 1.38 I.D.			

If Equipped

MANUFACTURER'S LIMITED WARRANTY

The limited warranty set forth below is given by MTD PRODUCTS INC ("MTD") with respect to new merchandise purchased and used in the United States, its possessions and territories.

MTD warrants this product against defects in material and workmanship for a period of two (2) years commencing on the date of original purchase and will, at its option, repair or replace, free of charge, any part found to be defective in material or workmanship. This limited warranty shall only apply if this product has been operated and maintained in accordance with the Operator's Manual furnished with the product, and has not been subject to misuse, abuse, commercial use, neglect, accident, improper maintenance, alteration, vandalism, theft, fire, water or damage because of other peril or natural disaster. Damage resulting from the installation or use of any accessory or attachment not approved by MTD Products Inc. for use with the product(s) covered by this manual will void your warranty as to any resulting damages.

Normal wear parts or components thereof are subject to separate terms as follows: All normal wear part or component failures will be covered on the product for a period of 90 days regardless of cause. After 90 days, but within the two year period, normal wear part failures will be covered ONLY IF caused by defects in material or workmanship of OTHER component parts. Normal wear parts and components include, but are not limited to, belts, blades, blade adapters, grass bags, rider deck wheels, seats, snow thrower skid shoes, shave plates and tires. Batteries are covered by a 90-day limited replacement warranty.

HOW TO OBTAIN SERVICE: Warranty service is available, WITH PROOF OF PURCHASE THROUGH YOUR LOCAL AUTHORIZED SERVICE DEALER. To locate the dealer in your area, please check for a listing in the Yellow Pages or contact the Customer Service Department of MTD PRODUCTS INC by calling 1-800-800-7310 or writing to P.O. Box 368022, Cleveland, Ohio 44136-9722.

This limited warranty does not provide coverage in the following cases:

- a. The engine or component parts thereof. These items carry a separate manufacturer's warranty. Please refer to the applicable manufacturer's warranty on these items.
- b. Log splitter pumps, valves and cylinders have a separate one year warranty.

- c. Routine maintenance items such as lubricants, filters, blade sharpening and tune-ups, or adjustments such as brake adjustments, clutch adjustments or deck adjustments; and normal deterioration of the exterior finish due to use or exposure.
- d. MTD does not extend any warranty for products sold or exported outside of the United States of America, its possessions and territories, except those sold through MTD's authorized channels of export distribution

No implied warranty, including any implied warranty of merchantability or fitness for a particular purpose, applies after the applicable period of express written warranty above as to the parts as identified. No other express warranty or guaranty, whether written or oral, except as mentioned above, given by any person or entity, including a dealer or retailer, with respect to any product shall bind MTD. During the period of the Warranty, the exclusive remedy is repair or replacement of the product as set forth above. (Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.)

The provisions as set forth in this Warranty provide the sole and exclusive remedy arising from the sales. MTD shall not be liable for incidental or consequential loss or damages including, without limitation, expenses incurred for substitute or replacement lawn care services, for transportation or for related expenses, or for rental expenses to temporarily replace a warranted product. (Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above exclusion or limitation may not apply to you.)

In no event shall recovery of any kind be greater than the amount of the purchase price of the product sold. Alteration of the safety features of the product shall void this Warranty. You assume the risk and liability for loss, damage, or injury to you and your property and/or to others and their property arising out of the use or misuse or inability to use the product.

This limited warranty shall not extend to anyone other than the original purchaser, original lessee or the person for whom it was purchased as a gift.

How State Law Relates to this Warranty: This limited warranty gives you specific legal rights, and you may also have other rights which vary from state to state.